

PRIOR ART

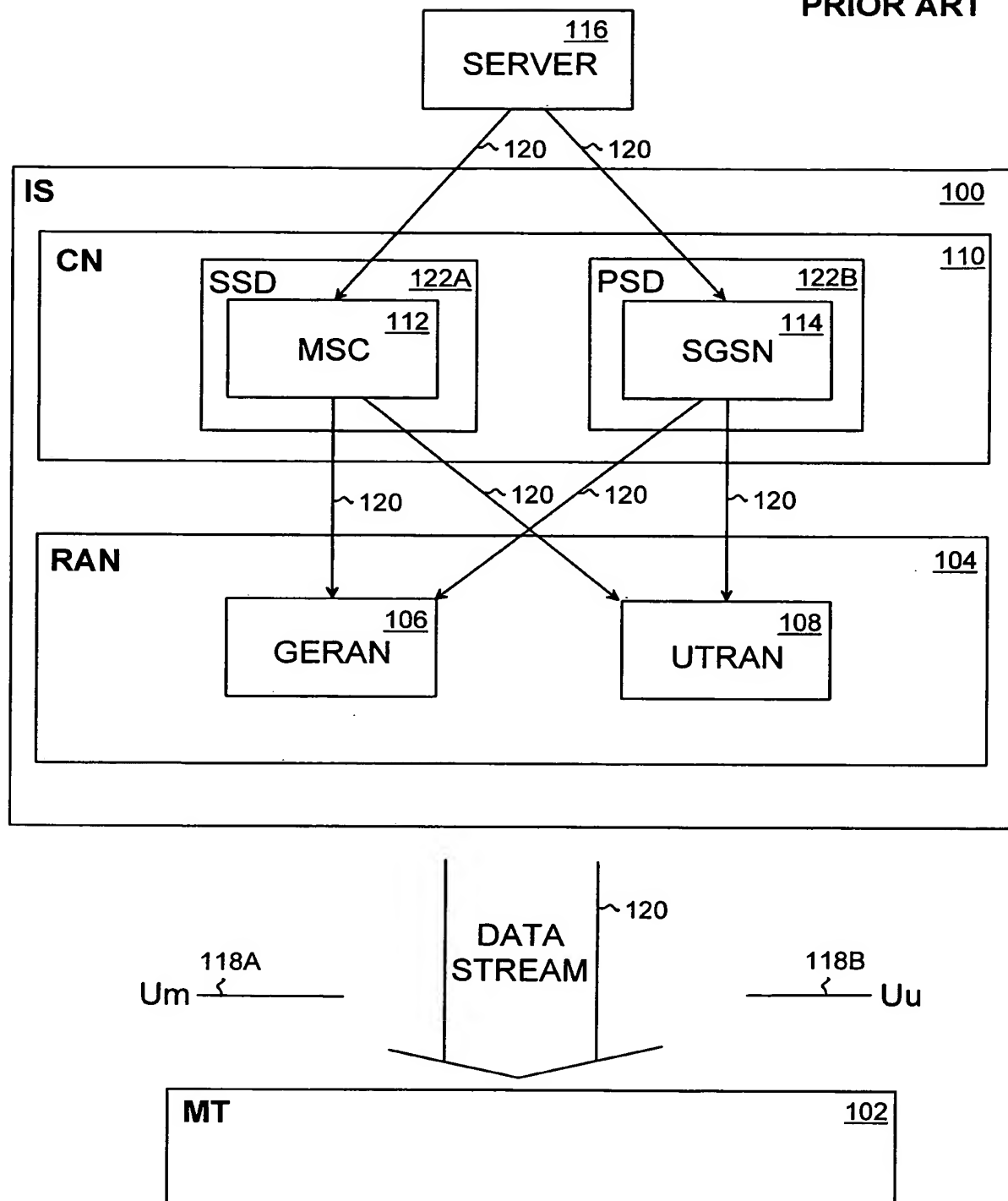


Fig. 1

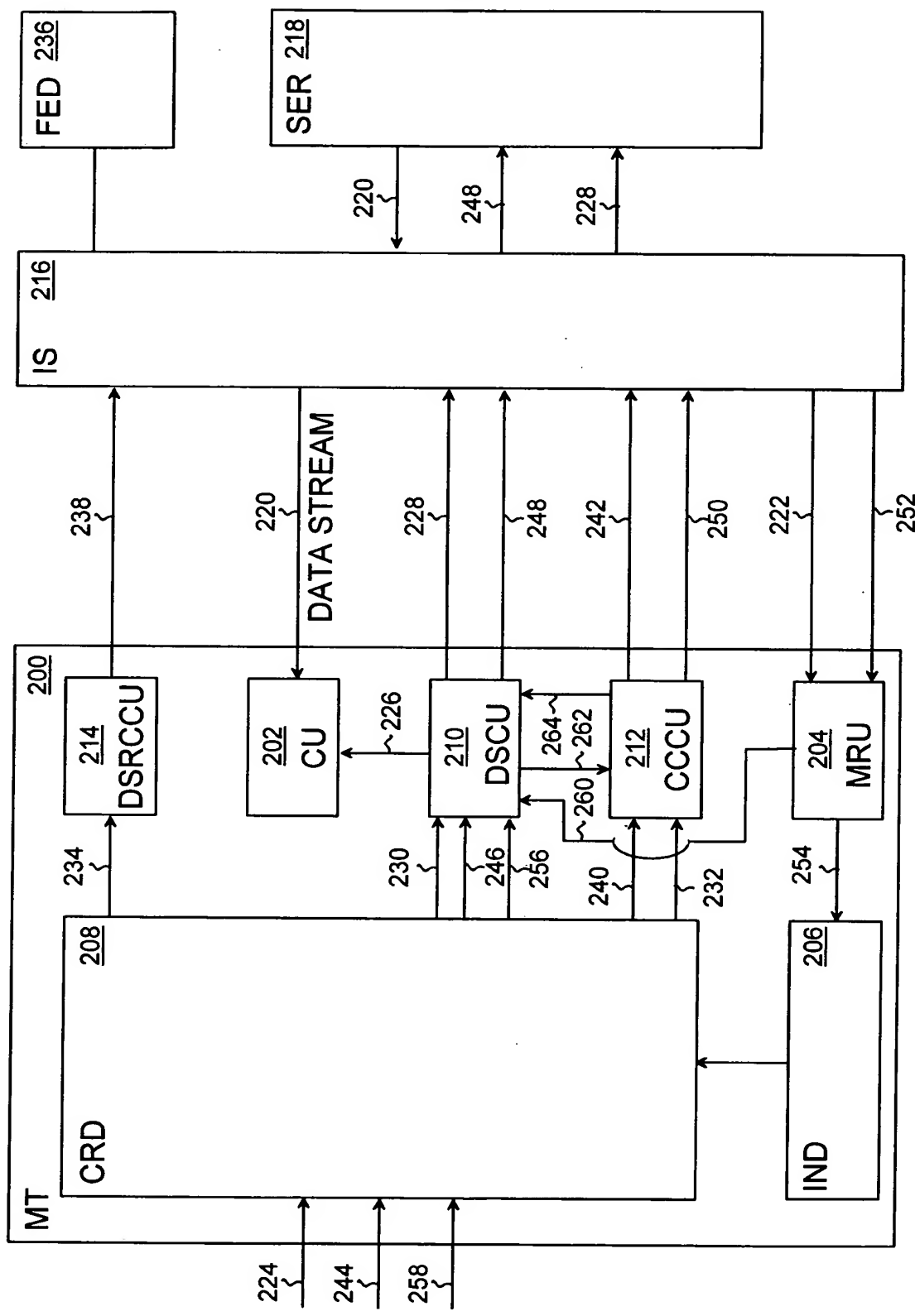


Fig. 2

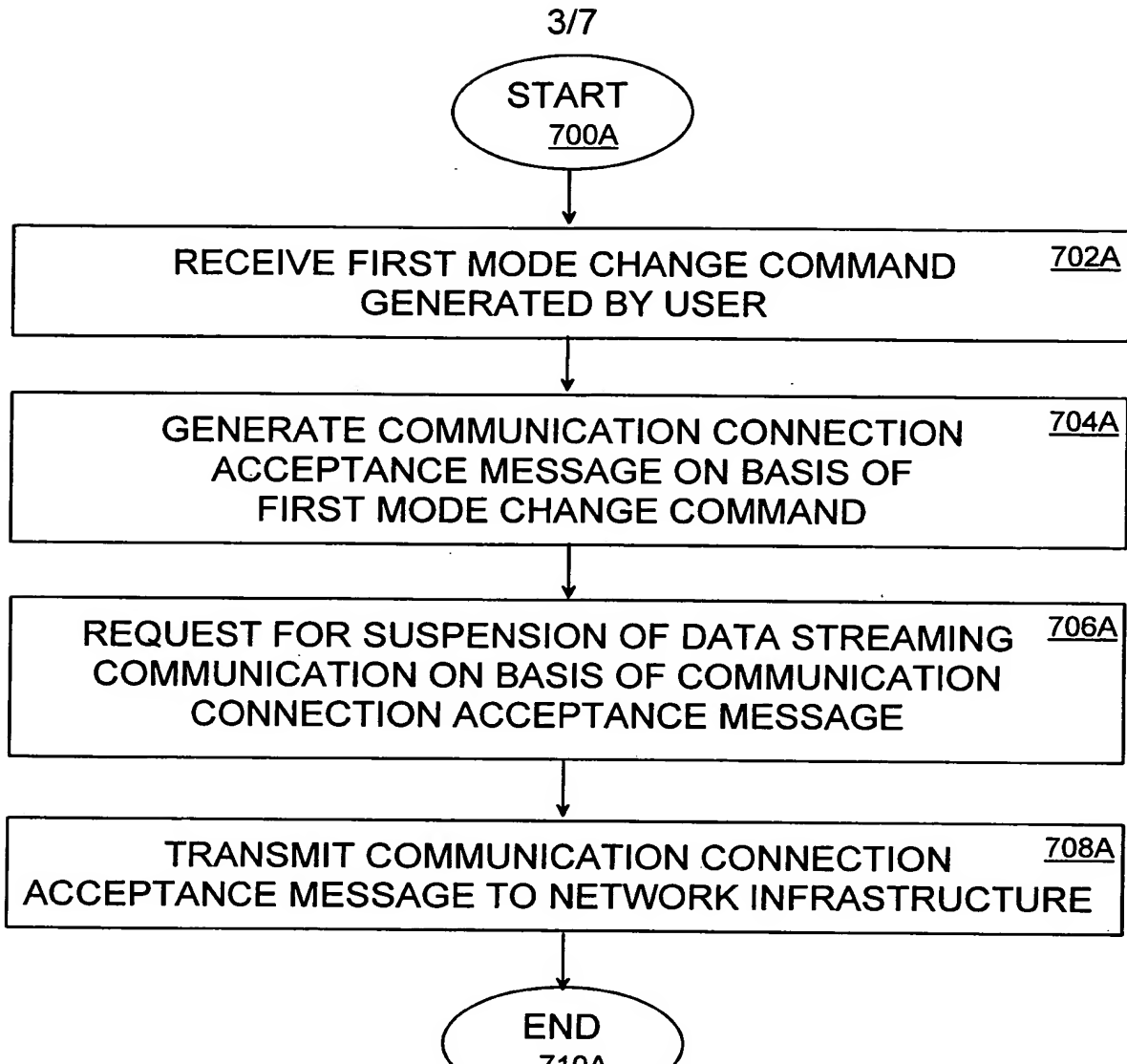


Fig. 7A

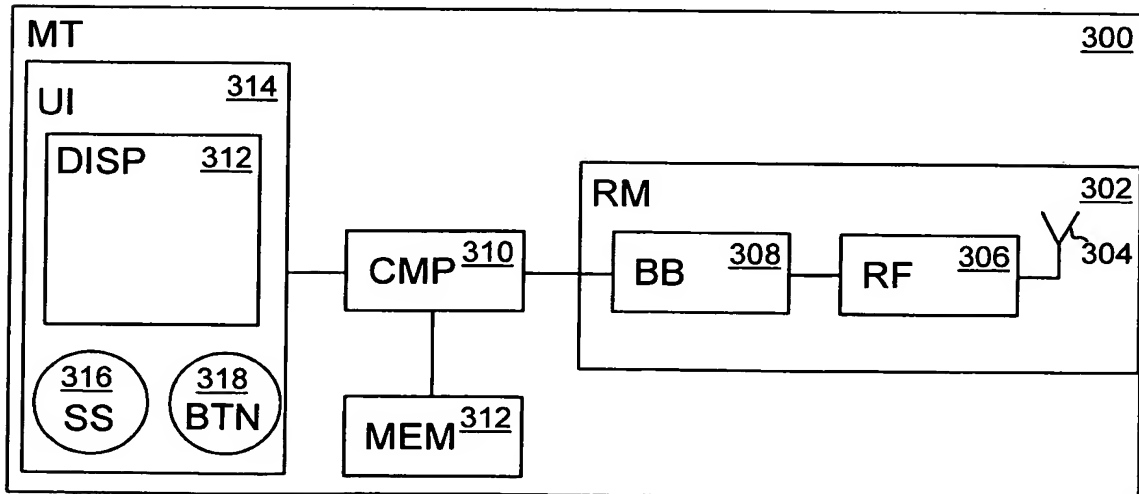


Fig. 3

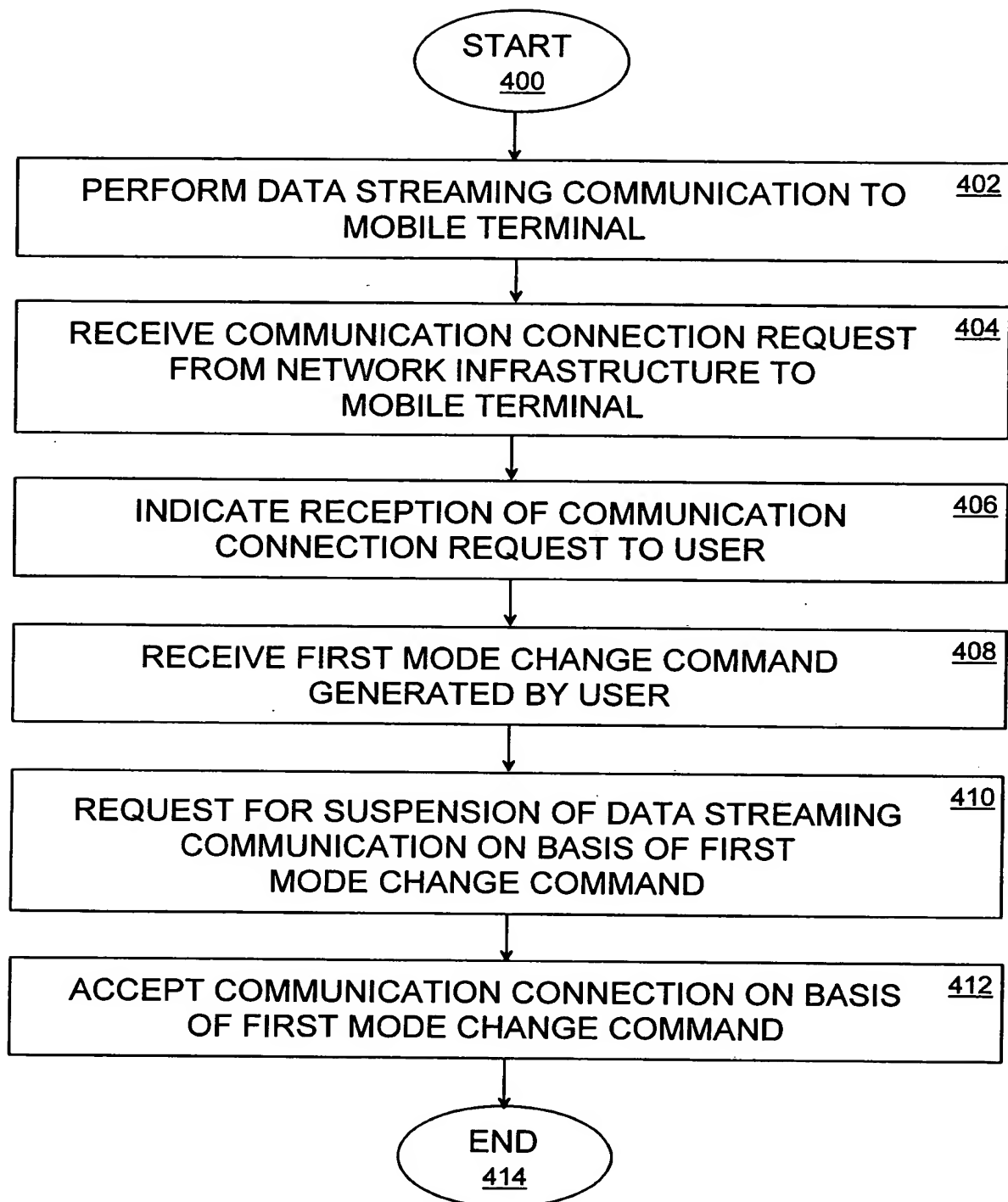


Fig. 4

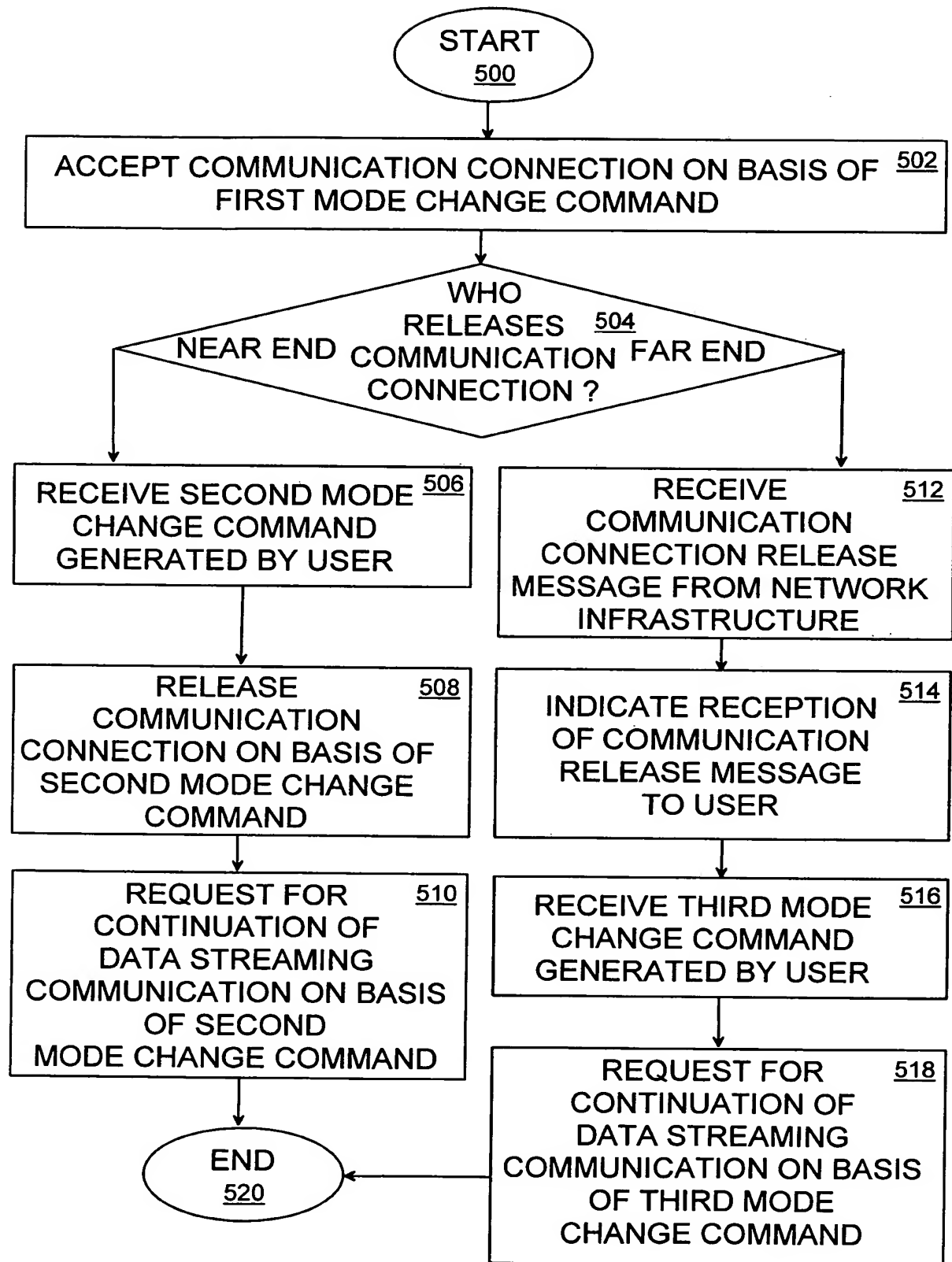


Fig. 5

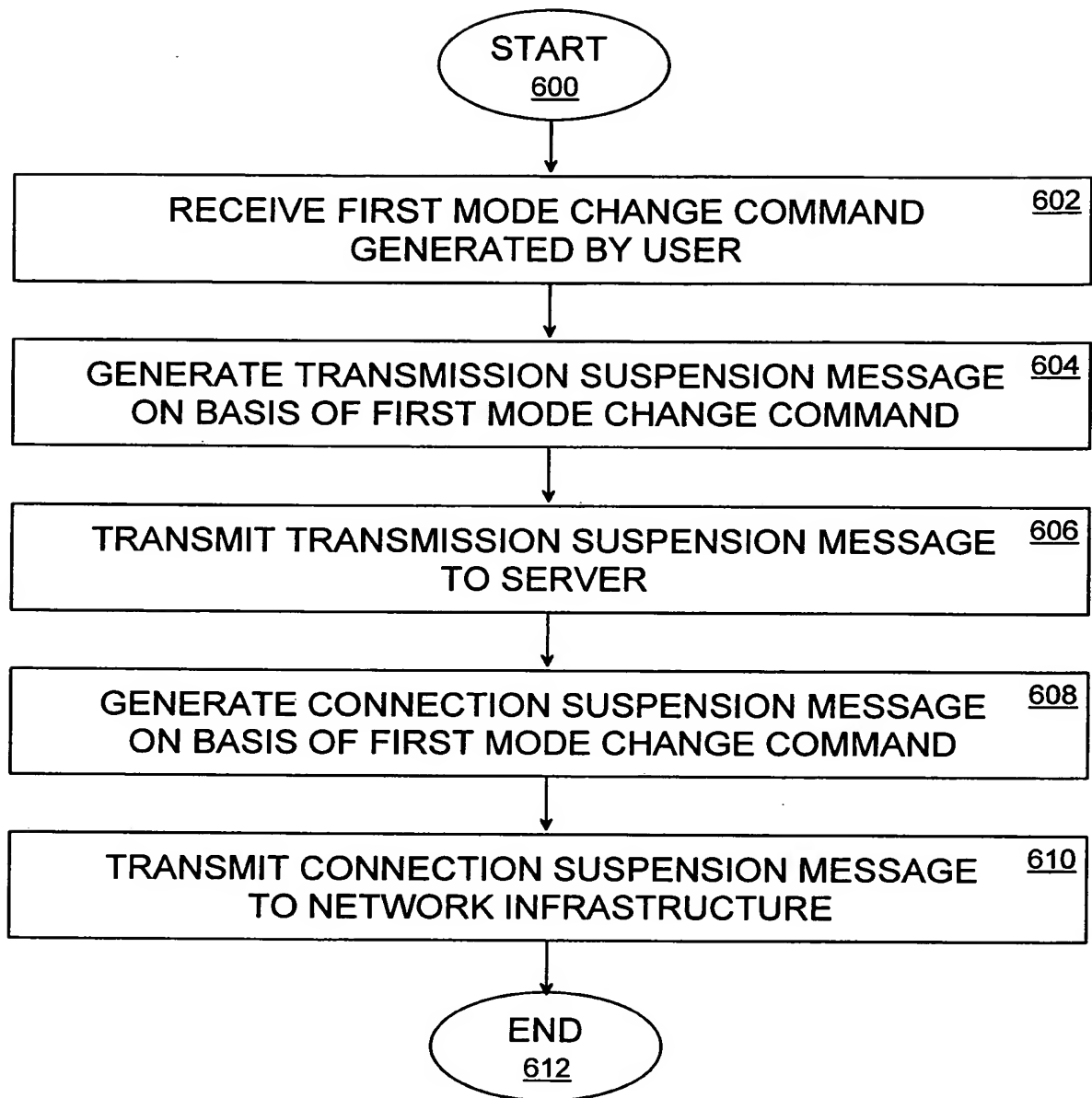


Fig. 6

7/7

START
700B

RECEIVE FIRST MODE CHANGE COMMAND
GENERATED BY USER

702B

GENERATE TRANSMISSION SUSPENSION MESSAGE 704B
ON BASIS OF FIRST MODE CHANGE COMMAND

TRANSMIT TRANSMISSION SUSPENSION MESSAGE 706B
TO SERVER

ACCEPT COMMUNICATION CONNECTION
ON BASIS OF TRANSMISSION SUSPENSION MESSAGE

708B

END
710B

Fig. 7B

START
800

RECEIVE COMMUNICATION CONNECTION RELEASE 802
MESSAGE FROM NETWORK INFRASTRUCTURE

REQUEST CONTINUATION OF DATA STREAMING
COMMUNICATION ON BASIS OF CONNECTION
RELEASE MESSAGE

804

END
806

Fig. 8